

# **SC Annual School Report Card Summary**

FLOYD D JOHNSON TECHNOLOGY CENTER Grades: 9-12 Enrollment: 1,235

Director: Ron P. Roveri **Board Chair: Chris Revels** 

Superintendent: Dr. Vernon Prosser

### PERFORMANCE

Comprehensive detail, including definitions of ratings, performance criteria, and explanations of status, is available on www.ed.sc.gov and www.eoc.sc.gov as well as school and school district websites. Printed versions are available from school districts upon request.

YEAR	ABSOLUTE RATING	GROWTH RATING	PALMETTO GOLD AND SILVER AWARD		AYP STATUS	NCLB IMPROVEMENT STATUS
			General Performance	Closing the Gap		
2010	Good	At-Risk	TBD	TBD	N/A	N/A
2009	Excellent	Good	Gold	N/A	N/A	N/A
2008	Excellent	Excellent	Gold	N/A	N/A	N/A

## **ABSOLUTE RATINGS OF CAREER CENTERS IN SC\***

EXCELLENT	GOOD	AVERAGE	BELOW AVERAGE	AT-RISK
17	14	1	4	1

<sup>\*</sup> Ratings are calculated with data available by 03/07/2011. All Career Centers in South Carolina are included.

#### TECHNICAL SKILL ATTAINMENT

The percentage of students enrolled in career and technology courses at a center who earn a 2.0 or above on the final course grade.

(	Our Center	State Center Average (%)	
n %		%	
851	80.1%	86.0%	

#### **GRADUATION RATE**

The number of 12th grade career technology education students who graduate in the spring is divided by the number of 12th graders enrolled in the center and converted to a percentage.

	Our Center	State Center Average (%)
n	%	%
279	98.9%	95.8%

#### PLACEMENT RATE

The number of career and technology completers who are available for placement in postsecondary instruction, military services, or employment is divided into the number of students over a three-year period who are actually placed and converted to a percentage. This criterion mirrors the Perkins standard.

C	Our Center	State Center Average (%)	
n	%	%	
310	96.8%	96.7%	

#### NAEP PERFORMANCE\*

\* Performance reported for SC and nation, data not available at school level. Percentages at NAEP Achievement Levels.

READING - GRADE 8 (2009)						
South Carolina	32	44	23 2			
Nation	26	43	28	2		
	% Below Basic	% Basic, Proficient, and	d Advanced	$\neg$		
■ Below Basic □ B	asic Proficient	Advanced				

MATH - GRADE 8 (2009)							
South Carolina		31	39	23	7		
Nation		29	39	25	7		
	%	Below Basic	% Basic, Proficient,	and Advanced			
■ Below Basic □ Basic □ Proficient		■ Advanced					

SCIENCE - GRADE 8 (2005)							
South Carolina		31	39	23	7		
Nation		29	39	25	7		
% Below Basic		% Basic, Proficient, and Advanced					
■ Below Basic □ Basic □ Proficient ■ Advanced							

#### **SC PERFORMANCE GOAL**

#### 2010 Goal:

By 2010, SC's student achievement will be ranked in the top half of the states nationally. To achieve this goal, we must become one of the fastest improving systems in the country.

By 2020 all students will graduate with the knowledge and skills necessary to compete successfully in the global economy, participate in a democratic society and contribute positively as members of families and communities.

## FLOYD D JOHNSON TECHNOLOGY CENTER [York 1] **SCHOOL PROFILE**

	Our Center	Change from Last Year	Median Career Center
Students (n=1,235)			
With disabilities other than speech	5.9%	Down from 8.0%	9.8%
Career/technology students in co-curricular organizations	20.1%	Up from 16.2%	15.0%
Enrollment in career/technology courses	1235	Up from 838	611
Students participating in work-based experiences	44.6%	Down from 90.8%	27.2%
Teachers (n=17)			
Teachers with advanced degrees	52.9%	No Change	25.0%
Continuing contract teachers	94.1%	Down from 100.0%	75.0%
Teachers with emergency or provisional certificates	6.3%	Up from 0.0%	21.4%
Teachers returning from previous year	91.3%	Down from 93.3%	91.6%
Teacher attendance rate	96.7%	Down from 97.4%	95.9%
Average teacher salary*	\$54,031	Down 0.7%	\$48,180
Professional development days/teacher	9.4 days	Down from 9.9 days	12.8 days
Center			
Director's years at Center	6.0	Up from 5.0	6.0
Dollars spent per pupil**	\$2,445	Up 3.5%	\$3,276
Percent of expenditures for teacher salaries**	62.5%	Up from 60.2%	56.9%
Percent of expenditures for instruction**	73.6%	Up from 72.4%	66.6%
Parents attending conferences  * Length of contract = 185+ days.	59.1%	Down from 86.9%	94.9%

<sup>\*\*</sup> Prior year audited financial data available.

#### **EVALUATION RESULTS**

	Teachers	Students*	Parents*
Number of surveys returned	12	179	38
Percent satisfied with learning environment	100.0%	80.4%	78.9%
Percent satisfied with social and physical environment	100.0%	83.1%	81.6%
Percent satisfied with school-home relations	100.0%	81.5%	81.6%

<sup>\*</sup> Only eleventh grade students and their parents were included

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## REPORT OF DIRECTOR AND SCHOOL IMPROVEMENT COUNCIL

The 2009-2010 School Year was another very successful year for the stakeholders of Floyd D. Johnson Technology Center despite the major budget shortfalls and cuts issued from the state of South Carolina. Students, faculty/staff, parents, business partners, and community members are all commended for doing more with less funding.

Floyd D. Johnson Technology Center earned an excellent absolute rating on the annual state report card for the 8th consecutive year. This is due to all stakeholders understanding and implementing sound Career and Technical Education Program Standards aligned with SREB's "High Schools That Work" key practices along with analyzing program data and adjusting instructional practices accordingly. For instance, our data showed that our students needed more opportunities to earn Dual Enrollment, industry credentials, work-based learning experiences, and competitive events at the district, state, and national levels. We responded by certifying all programs of study, which helped 149 students earn dual credit with York Technical College and 48 students earn an industry credential. Our largest jump occurred with workbased learning experiences, where 558 students participated in some type of extended learning opportunity, resulting in 767 experiences recorded. Career and Technology Student Organizations sent 78 students to competitive events, with 39 of those students placing within the top three in the state.

We are all extremely proud of the new Floyd D. Johnson Technology Center, which is scheduled to open for the 2010-2011 school year. We will be transitioning into the new building in July of 2010 and will welcome our first group of students into the new facility on August 18, 2010.

Ron Roveri, Director Kenny Green, Advisory Chairman